

# Renewable Heat NY

## Program Overview



### WHY HEAT WITH HIGH-EFFICIENCY, LOW-EMISSION WOOD SYSTEMS?

Incentives help offset the cost of replacing or supplementing existing systems and installing new systems.

New high-efficiency systems are automated and cleaner burning.

More efficient combustion means less fuel is required.

### Ready to get started?

view system eligibility and participation requirements: [nyscrda.ny.gov/renewableheatny](http://nyscrda.ny.gov/renewableheatny)

call:  
**1-866-NYSERDA**

NYSERDA's Renewable Heat NY program provides support toward the installed costs of high-efficiency, low-emission wood heating systems. The following incentives are available.

Program	System Type	Installation Incentive		Installation Incentive (Income Qualified)	Additional Incentive	
Small Biomass Boiler	Advanced Cordwood Boiler w/Thermal Storage	25% installed cost (\$7,000 maximum)		65% installed cost (\$18,000 maximum)	—	—
	Small Pellet Boiler w/Thermal Storage	≤120 kBtu/h (35 kW)	45% installed cost (\$16,000 maximum)	65% installed cost (\$23,000 maximum)	Thermal Storage Adder \$5/gal for each gal above the minimum thermal storage requirement	Recycling \$5,000/unit for old indoor/outdoor wood boiler or \$2,500/unit for old wood furnace
		≤300 kBtu/h (88 kW)	45% installed cost (\$36,000 maximum)	—		
Large Biomass Boiler	Large Pellet Boiler w/Thermal Storage	>300 kBtu/h (88 kW)	65% installed cost (\$325,000 maximum)	—		
	Tandem Pellet Boiler w/Thermal Storage		75% installed cost (\$450,000 maximum)	—		
Residential Pellet Stove	Pellet Stove	\$1,500		\$2,000	—	Recycling \$500 (income qualified residents only)



**NYSERDA**